

DOOR SCHEDULE

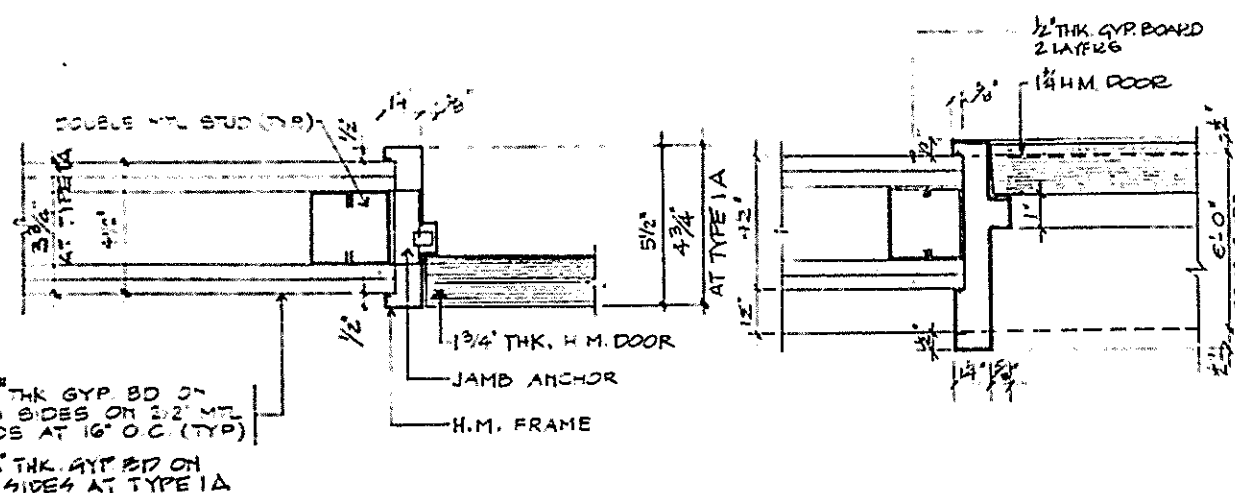
LOCATION	DOORS	BUCKS	HARDWARE	SADDLE	REMARKS
TOWER FLOOR	NO TYPE MATERIAL JAMB OPNG THK. FIRE LABEL	TYPE MAT.	SET NO.	TYPE*	
ONE 41N	1 A H.M. 2'-0" 8'-0" 1 3/4" 0	2 H.M.	2	I	LOUVER DOOR W/FSD
ONE 41N	2 B H.M. 3'-0" 8'-0" 1 3/4" 0	1 H.M.	4	N/A	LOUVER DOOR W/FSD
ONE 41N	3 C H.M. 6'-0" 9'-0" 1 3/4" 0	2 H.M.	6	I	DOUBLE DOORS
ONE 41N	4 A H.M. 3'-0" 8'-0" 1 3/4" 0	2 H.M.	2	I	DOUBLE DOORS/CARD ACCESS
ONE 41N	5 C H.M. 6'-0" 7'-0" 1 3/4" 0	1 H.M.	5	III	LOUVER DOOR W/FSD
ONE 41N	6 A H.M. 2'-0" 8'-0" 1 3/4" 0	2 H.M.	2	I	DOUBLE DOORS
ONE 41N	7 B H.M. 3'-0" 8'-0" 1 3/4" 0	1 H.M.	4	N/A	LOUVER DOOR W/FSD
ONE 41N	8 C H.M. 6'-0" 9'-0" 1 3/4" 0	2 H.M.	6	I	DOUBLE DOORS
ONE 41S	9 A H.M. 3'-0" 8'-0" 1 3/4" 0	2 H.M.	2	I	UPGRADE PARTITION
ONE 41S	10 D H.M. 3'-0" 8'-0" 1 3/4" 0	3 H.M.	4	N/A	UPGRADE PARTITION
ONE 41S	11 A H.M. 3'-0" 8'-0" 1 3/4" 0	3 H.M.	3	III	
ONE 41S	12 D H.M. 3'-0" 8'-0" 1 3/4" 0	3 H.M.	3	III	
ONE 41S	13 D H.M. 3'-0" 8'-0" 1 3/4" 0	3 H.M.	3	III	
ONE 41S	14 A H.M. 3'-0" 8'-0" 1 3/4" 0	3 H.M.	1	II	STAIR EXIT
ONE 41S	15 D H.M. 3'-0" 8'-0" 1 3/4" 0	3 H.M.	3	III	
ONE 42S	16 C H.M. 6'-0" 7'-0" 1 3/4" 0	3 H.M.	5	III	DOUBLE DOORS/CARD ACCESS
ONE 75N	17 A H.M. 2'-0" 8'-0" 1 3/4" 0	2 H.M.	2	I	LOUVER DOOR W/FSD
ONE 75N	18 D H.M. 3'-0" 8'-0" 1 3/4" 0	1 H.M.	4	N/A	LOUVER DOOR W/FSD
ONE 75N	19 C H.M. 6'-0" 9'-0" 1 3/4" 0	2 H.M.	6	I	DOUBLE DOORS
ONE 75N	20 A H.M. 3'-0" 8'-0" 1 3/4" 0	2 H.M.	2	I	DOUBLE DOORS/CARD ACCESS
ONE 75N	21 C H.M. 6'-0" 7'-0" 1 3/4" 0	3 H.M.	5	III	
ONE 75N	22 A H.M. 3'-0" 8'-0" 1 3/4" 0	3 H.M.	1	II	STAIR EXIT
ONE 75S	23 A H.M. 2'-0" 8'-0" 1 3/4" 0	2 H.M.	2	I	LOUVER DOOR W/FSD
ONE 75S	24 C H.M. 3'-0" 8'-0" 1 3/4" 0	1 H.M.	4	N/A	LOUVER DOOR W/FSD
ONE 75S	25 A H.M. 3'-0" 8'-0" 1 3/4" 0	2 H.M.	2	I	DOUBLE DOORS
ONE 75S	26 C H.M. 6'-0" 9'-0" 1 3/4" 0	2 H.M.	6	I	DOUBLE DOORS
ONE 75S	27 D H.M. 3'-0" 8'-0" 1 3/4" 0	3 H.M.	2	III	
ONE 76S	28 C H.M. 6'-0" 8'-0" 1 3/4" 0	3 H.M.	5	III	DOUBLE DOORS/CARD ACCESS
ONE 76S	29 A H.M. 3'-0" 8'-0" 1 3/4" 0	3 H.M.	1	II	STAIR EXIT
TWO 75E	30 A H.M. 2'-0" 8'-0" 1 3/4" 0	2 H.M.	2	I	LOUVER DOOR W/FSD
TWO 75E	31 D H.M. 3'-0" 8'-0" 1 3/4" 0	1 H.M.	4	N/A	LOUVER DOOR W/FSD
TWO 75E	32 C H.M. 6'-0" 9'-0" 1 3/4" 0	2 H.M.	6	I	DOUBLE DOORS/CARD ACCESS
TWO 75E	33 A H.M. 3'-0" 8'-0" 1 3/4" 0	2 H.M.	2	I	
TWO 75E	34 D H.M. 3'-0" 8'-0" 1 3/4" 0	3 H.M.	2	III	
TWO 76E	35 A H.M. 3'-0" 8'-0" 1 3/4" 0	3 H.M.	1	II	STAIR EXIT
TWO 76E	36 C H.M. 6'-0" 8'-0" 1 3/4" 0	3 H.M.	5	III	DOUBLE DOORS/CARD ACCESS
TWO 76E	37 A H.M. 2'-0" 7'-0" 1 3/4" 0	2 H.M.	2	I	LOUVER DOOR W/FSD
TWO 76E	38 B H.M. 3'-0" 8'-0" 1 3/4" 0	1 H.M.	4	N/A	LOUVER DOOR W/FSD
TWO 76E	39 C H.M. 6'-0" 9'-0" 1 3/4" 0	2 H.M.	6	I	DOUBLE DOORS
TWO 76E	40 A H.M. 3'-0" 8'-0" 1 3/4" 0	2 H.M.	2	I	
TWO 76E	41 C H.M. 6'-0" 8'-0" 1 3/4" 0	3 H.M.	5	III	DOUBLE DOORS/CARD ACCESS
TWO 76E	42 A H.M. 3'-0" 8'-0" 1 3/4" 0	3 H.M.	1	II	STAIR EXIT
ONE 76S	43 A H.M. 5'-0" 7'-0" 1 3/4" 0	1 A H.M.	7	N/A	DOUBLE DOORS
TWO 76E	44 A H.M. 5'-0" 7'-0" 1 3/4" 0	1 A H.M.	7	N/A	DOUBLE DOORS

* FOR SADDLE TYPE DETAIL AND LOCATION SEE DWG. A-37

FINISH SCHEDULE

LOCATION	FLOOR FINISH	BASE MATERIAL	WALLS MATERIAL	WALLS FINISH	CEILING MATERIAL	CEILING FINISH	REMARKS
TOWER FLOOR NO. SPACE							
ONE 41N 100	ELEC. SUBSTATION	EPOXY	EPOXY/RUBBER BASE	GYP. BD.	PAINTED		
ONE 41N 101	ELEV. A.T.S. ROOM	EPOXY	EPOXY/RUBBER BASE				
ONE 41N 102	MECH. SPACE	PT. CONC. SLAB					
ONE 41N 103	MECH. SPACE	PT. CONC. SLAB					
ONE 41N 104	EXIST. CORRIDOR	CONC. SLAB					
ONE 42N 105	MECH. ROOM	PT. CONC. SLAB					
ONE 42N 106	EXIST. CORRIDOR	CONC. SLAB	RUBBER BASE	GYP. BD.	PAINTED		RUBBER BASE AS REQ.
ONE 41S 107	ELEV. A.T.S. ROOM	EPOXY	EPOXY/RUBBER BASE				
ONE 41S 108	ELEC. SUBSTATION	EPOXY	EPOXY/RUBBER BASE				
ONE 41S 109	MECH. SPACE	PT. CONC. SLAB					
ONE 41S 110	MECH. SPACE	PT. CONC. SLAB					
ONE 41S 111	EXIST. CORRIDOR	CONC. SLAB	RUBBER BASE				
ONE 41S 112	EMERGENCY TRANSFORMER	PT. CONC. SLAB					
ONE 41S 113	MECH. LOCKER ROOM	PT. CONC. SLAB					
ONE 42S 114	EXIST. CORRIDOR	CONC. SLAB	RUBBER BASE				
ONE 42S 115	MECH. ROOM	PT. CONC. SLAB					ALUM. RAILING
ONE 75N 116	ELEC. SUBSTATION	EPOXY	EPOXY/RUBBER BASE				
ONE 75N 117	ELEV. A.T.S. ROOM	EPOXY					
ONE 75N 118	MECH. SPACE	PT. CONC. SLAB					
ONE 75N 119	MECH. SPACE	PT. CONC. SLAB					
ONE 75N 120	EXIST. CORRIDOR	CONC. SLAB					RUBBER BASE AS REQ.
ONE 76N 121	MECH. ROOM	PT. CONC. SLAB					ALUM. RAILING
ONE 76N 122	EXIST. CORRIDOR	CONC. SLAB	RUBBER BASE	GYP. BD.	PAINTED		
ONE 75S 123	ELEV. A.T.S. ROOM	EPOXY	EPOXY/RUBBER BASE				
ONE 75S 124	ELEC. SUBSTATION	EPOXY	EPOXY/RUBBER BASE				
ONE 75S 125	MECH. SPACE	PT. CONC. SLAB					
ONE 75S 126	MECH. SPACE	PT. CONC. SLAB					
ONE 75S 127	EXIST. CORRIDOR	CONC. SLAB					RUBBER BASE AS REQ.
ONE 75S 128	ELEC. TRANSFORMER ROOM	PT. CONC. SLAB	RUBBER BASE	GYP. BD.	PAINTED		ALUM. RAILING
ONE 76S 129	MECH. ROOM	PT. CONC. SLAB					
ONE 76S 130	EXIST. CORRIDOR	CONC. SLAB	RUBBER BASE	GYP. BD.	PAINTED		
TWO 75E 131	ELEC. SUBSTATION	EPOXY	EPOXY/RUBBER BASE				
TWO 75E 132	ELEV. A.T.S. ROOM	EPOXY	EPOXY/RUBBER BASE				
TWO 75E 133	MECH. SPACE	PT. CONC. SLAB					
TWO 75E 134	MECH. SPACE	PT. CONC. SLAB					
TWO 75E 135	EXIST. CORRIDOR	CONC. SLAB					RUBBER BASE AS REQ.
TWO 76E 136	MECH. ROOM	PT. CONC. SLAB					ALUM. RAILING
TWO 76E 137	EXIST. CORRIDOR	CONC. SLAB	RUBBER BASE	GYP. BD.	PAINTED	ACOUSTIC CEILING	
TWO 75E 138	ELEC. SUBSTATION	EPOXY	EPOXY/RUBBER BASE				
TWO 75E 139	ELEV. A.T.S. ROOM	EPOXY	EPOXY/RUBBER BASE				
TWO 75E 140	MECH. SPACE	PT. CONC. SLAB	RUBBER BASE				
TWO 75E 141	MECH. SPACE	PT. CONC. SLAB					
TWO 75E 142	EXIST. CORRIDOR	CONC. SLAB					RUBBER BASE AS REQ.
TWO 76E 143	MECH. ROOM	PT. CONC. SLAB					
TWO 76E 144	EXIST. CORRIDOR	CONC. SLAB	RUBBER BASE	GYP. BD.	PAINTED	ACOUSTIC CEILING	
ONE 41S 108a	ELEC. PUMP ROOM	CONC. SLAB	RUBBER BASE	GYP. BD.	PAINTED		

* WHERE CONCRETE CURB EXIST NO RUBBER BASE IS REQUIRED



D1 JAMB TYPE 1

D2 JAMB TYPE 2

D3 JAMB TYPE 3

D4 DOOR TYPE

2-1/2" THK GYP BD ON BOTH SIDES ON 2" X 4" STUDS AT 16" O.C. (TYP)

1-3/8" THK GYP BD ON BOTH SIDES AT TYPE 1A

SCALE IN FEET

SCALE IN FEET

SCALE IN FEET

FOR FIRE, SMOKE DAMPER SEE MECH. DWG. M-32

I HEREBY CERTIFY THAT THIS IS A TRUE AND CORRECT COPY OF ONE OF THE CONTRACT DRAWINGS CONSTITUTING A PART OF THE CONTRACT NO. WTC-802.071 IN THE FORM IN WHICH SAID DRAWINGS EXISTED AT THE TIME THE SAID CONTRACT WAS EXECUTED BY THE PARTIES.

DATE 6/21/95 *Samir A. Aslam* SPEC. WRITER
DATE 8/15/95 *Peter K. Sweeney* ENGINEER OF DESIGN

THE PORT AUTHORITY OF NY & NJ

Peter K. Sweeney
ENGINEERING PROGRAM MANAGER
WORLD TRADE CENTER
CHIEF ARCHITECT

Engineering Department
Design Division

The World Trade Center
Electrical/HVAC Upgrade Program

TOWER ONE AND TWO
LOW VOLTAGE SUBSTATIONS
CONSTRUCTION AND
INSTALLATION

ARCHITECTURAL
DOOR SCHEDULE
AND FINISH SCHEDULE

No Date Revision Approved

This drawing subject to conditions in contract. All inventions, ideas, designs and methods herein are reserved to Port Authority and may not be used without its written consent.

L.V.G. R.J.A.T.S. L.V.G.
Designed by Drawn by Task Leader
Principal Architect Date 5/1/95 AS NOTED

Contract Number Drawing Number
WTC-802.071 A-40